

## RFQ# PR10527265 NOB Children Playground

### Response to Bidders Questions

February 24, 2022

1. Please send us a CAD drawing package. Including the level plan to calculate the amount of backfill needed.
  - a. AutoCAD file is available by request, refer to #5 below.
2. Please let us know the required playground equipment standard. We normally follow ASTM F1487 or EN 1176.
  - a. Please follow ASTM F1487, EN 1176 or international standard depends on country of origin.
3. Please specify the test method for the rubber surface under ASTM F1292. We normally use an impact testing instrument.
  - a. Use impact testing instrument, or any recommended method following ASTM standards.
4. Please specify the installation inspection requirements. We normally use our in-house CPSI certified inspector or hire an external inspector.
  - a. Use certified inspector recommended by the playground equipment vendor(s).
5. Pictures, drawings plan, AutoCAD file for this solicitation are available, please contact Khun Poonnakrit Pinla-Or, email: [Pinlaorp@state.gov](mailto:Pinlaorp@state.gov)

#### Clarifications:

- How to deliver concrete – The concrete for a foundation shall be delivered with a concrete pump truck that will park on the other side of the perimeter wall. A designated area shall be temporarily used for the concrete work.
- How to deliver sand/soil and other bulk materials – The bulk materials shall be delivered from the Rear Service CAC Entry Gate (Tonson Road). A wheelbarrow shall be used to deliver materials from a truck to the site area.
- Site verification and remeasurement – The site was remeasured and verified. Some tree roots shall be removed by the contractor prior to pouring concrete.

*There is no change to the bid due date of March 7, 2022 before 16:00 hours Bangkok time.*

Sincerely,

*Scott Krushinski*

Scott Krushinski

Contracting Officer